


DELPHION


14107-105C


RESEARCH**PRODUCTS****INSIDE DELPHION**


My Account


Search: Quick/Number Boolean Advanced Der


The Delphion Integrated ViewGet Now:  [PDF](#) | [File History](#) | [Other choices](#)Tools: Add to Work File: [Create new Work](#)View: [Expand Details](#) | [INPADOC](#) | Jump to: [Top](#) [Go to: Derwent](#) [Email](#)


 **Title:** **EP0339443A2: Monoclonal antibody for the selective immune deter**
intact procollagen peptide (type III) and procollagen (type III) in bod
 [German][French]


 **Derwent Title:** Monoclonal antibodies specific for pro-collagen peptide type 3 epitope
 - absent from col. 1, useful in immunoassays, and hybridomas
 producing them [[Derwent Record](#)]


 **Country:** **EP** European Patent Office (EPO)

 **Kind:** **A2** Publ. of Application without search report ⁱ (See also:
[EP0339443A3](#), [EP0339443B1](#))

 **Inventor:** **Brocks, Dietrich, Dr.;**
Günzler-Pukall, Volkmar, Dr.;
Hachmann, Henning, Dr.;
Pünter, Jürgen, Dr.;
Timpl, Rupert, Dr.;

 **Assignee:** **HOECHST AKTIENGESELLSCHAFT**

 **Corporate Tree data:** [SanofiAventis \(SANOFIAVENTIS \)](#); Aventis
 SA ([AVENTIS](#)); Hoechst AG ([HOECHSTAG](#))
[News](#), [Profiles](#), [Stocks](#) and [More about this company](#)

 **Published / Filed:** **1989-11-02 / 1989-04-19**

 **Application** **EP1989000106970**

Number:


 **IPC Code:**

Advanced: [C07K 16/18](#); [G01N 33/68](#);

Core: more...

IPC-7: [C07K 15/00](#); [C12N 5/00](#); [C12N 15/00](#); [C12P 21/00](#); [C12R 1/91](#);
[G01N 33/577](#); [G01N 33/60](#);

 **Priority Number:** **1988-04-27 DE1988003814216**

 **Abstract:** The said peptide can be determined with great accuracy with the
 aid of a monoclonal antibody which is directed specifically against
 one epitope of amino-terminal procollagen peptide (type III) which is
 not present on the fragment Col 1 and of a second monoclonal or
 polyclonal antibody against an epitope of amino-terminal
 procollagen peptide (type III).

 **INPADOC** [Show legal status actions](#)

Get Now: [Family Legal Status Report](#)

Legal Status:

 **Designated**

AT BE CH DE ES FR GB GR IT LI LU NL SE

Country:

 **Family:**

[Show 47 known family members](#)

 **First Claim:**

[Show all claims](#)

1. Monoklonaler Antikörper mit dem in Fig. 2 dargestellten
 Reaktionsmuster gegenüber intaktem Prokollagen (Typ III) und pN-
 Kollagen (Peak 1a), intaktem aminoterminalen Prokollagen Peptid

